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NEUROMODULATION

N NT2000IXTM Radiofrequency Generator

P ProclaimTM DRG Neurostimulator System

ProclaimTM Elite Recharge-Free SCS System

Prodigy MRITM SCS System

S Abbott InfinityTM DBS System

St. Jude MedicalTM Invisible Trial System for DRG

St. Jude MedicalTM Invisible Trial System for SCS

SimplicityTM Probe

Declaration of Competing Interest FJPMH is a member of the executive advisory board of Abbott and has received unrestricted educational grants from Saluda and Medtronic. In addition, he has received investigator-initiated research grants from Spinal Modulation and St Jude (nowadays Abbott). FJPMH and BSH have applied for a patent in relation to the present work. CIDZ has received several research grants from the Medical NeuroDelta, LSH-NWO Crossover INTENSE, and ZonMW. The authors report no other financial conflict of interest ¹⁾.

Soloukey S, de Rooij JD, Drenthen J, De Zeeuw CI, Huygen FJPM, Harhangi BS. Unilateral L2-Level DRG-stimulation Evokes Bilateral CPG-Like Motor Response in a Patient with Chronic Pain. Brain Stimul. 2020 Oct 7:S1935-861X(20)30260-6. doi: 10.1016/j.brs.2020.09.021. Epub ahead of print. PMID: 33038598.

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